, s	anitized Copy Approved for Release 2011/05/11 : CIA-RDP8	2-00457R010700030001-	3.00 D
	INTELLOFAX CLASSIFICATION THEORY THEORY THEORY THEORY		50X1-HUM
	CONTRACTION SECURITY INFORMATION	REPORT	
	INFORMATION REPORT	CD NO.	
COUNTRY	Rumania	DATE DISTR. 7 March	1952
GUBJECT	Sovromeonstructia No. 7	NO. OF PAGES	ks.
PLACE ACQUIRED		NO. OF ENCLS.	50X1-HUM
DITE OF INFO.		SUPPLEMENT TO REPORT NO.	
AHIR DOCUMENT COM.	TAIRS INFORMATION AFFECTING THE NATIONAL DIFFERNATE AREA STRING THE WESTING OF STRILE 18. SECTIONS 798 S. CODE, AS ANEXDED. WE TRANSPISSION OR REVEL ENTS TO OR RECEIPT OF AN URLUHORIZED SESSOR WE THE REPRODUCTION OF WIS FOOR IS FEORIESTED.	/ALUATED INFORMATION	50X1-HUM
2.	The Ministry of Construction controls 25 concernofficials title of Sovromeonstructic No. 7 is as De Constructii Civile Si Industriale. Ministern (Civil and Endustrial Construction Concern, No. Galati.)  The following are the headquarters of some of the No. 1 Bucharest No. 2 Ploesti No. 7 Galati No. 7 Galati No. 20 Bucharest, which was almost exclusively in buildings completed by other concerns	follows: Intreprinde al Constructilor, Gala 7. Ministry of Const hese concerns: engaged on fitting in	rea No. 7, t1. ruction,
3.	Organization of Constructii No. 7, Galati is:		
	a. Location, Strada Sfantul Nicolae No. 22, G	alati.	
	h. Organization and Personalities:  (1) Meadquarters, Galati. Director, Michael Mandelson Architect, Inspector of Works: Lorbec Architect, Engineer Inspector of Works	Blat , Compeanu.	50X1-HUM
	Head of Technical Service, Victor Frai Engineer for Military Projects, Soli B Engineers: Mircea Blumar, Gelu Roures.		50X1-HUM
Decument 16.  10 Change in Class.  Class. Changed To: T8 Auth.: RR 16-2	(2) Galati, Branch Office.  Director - Wicolae Beschea  Engineers - Zoje Marscvit  Nicolae Golacu, mainly res  Zighi Tenanhauser  Nicolae Silvastru.  CLASSIFICATION SPORT CONTROL-U.S. OFF		projects. 50X1-HUM

## SECRET/CONTROL-U.S. OFFICIALS ONLY

## CENTRAL INTELLIGENCE AGENCY

		- 2 - 50X1-HUM			
_)	(3)	Braila Branch Office Director - Taneseson Engineers - Nicolae Bobeica Redica Constaninescu			
		Slotifer 50X1-HUM			
	(4)	Buzau Branch Office Engineers - Nicolae Popescu. Shor			
	(5)	Foscani Branch Office Engineer-Ignat.			
	(6)	Tecuci Branch Office Engineer - Brener 50X1-HUM			
	(7)	Vaslui Branch Office Engineer:- Avram Marcu			
	(8)	Husi Branch Office Engineer - Lorenzo Colanini			
	(9)	Barlad Branch Office Engineer - Avram Marcu. In 1950 this office was closed and Marcu transferred to Vaslui.			
C	. Wag	98			
	(1)	The Director, Mendelson, received 36,000 lei per month.			
	(2)	(2) The engineers and architects at the Headquarters in Galati and at the branch offices received between 14,900 and 33,000 lei per month.			
	(3)	(3) All the above received an extra 12 per cent of their monthly wages as a technical bonus and a living allowance of 600 lei per day when they were on duty and absent from their base.			
	(4)	Engineers and architects working on the projects received monthly wages ranging from 22,000 to 30,000 lei and an extra 12 per cent technical bonus. If they worked ten hours a day instead of eight they received an extra half day's wages. In addition a living allowance ranging from 15 to 30 per cent of their monthly wage was paid when they were absent on duty from their base.			
4. E	xpendi	ture			
а	. The	my constructif No. 7 on building projects			
	(1) (2)	1949: 700,000,000 lei 1950: 950,000,000 lei			
5. 0	ivil a	and Military Projects Carried Out by Constructii No. 7 in 1949-50.			
8	. Vas	50X1-HUM			
	. (1)	Extension of the power plant including the laying of a concrete foundation, capable of carrying 40 tons, to support new generators.			
	(2)	) Extension to the Town Council Building.			
	(3	) Extension to the "Prefecture".			
	(4	) Construction of a wooden warehouse with a capacity of 4,000 tons.			
	(5	) Construction of a three-story hospital block within the grounds of the Spital Draghit.			

40

## SECRET/CONTROL-U.S. OFFICIALS ONLY

		CENTRAL INTELLIGENCE AGENCY	
			50X1-HUM
	w. 9		50X1-HUM
b.	Falc		30X1-110W
	(1)	Construction of a small power plant.	
		Construction of a wooden warehouse, capacity 4,000 tons.	
C.		resti (located northwest of Falciu)	
		Construction of a wooden warehouse, capacity 4,000 tons.	
đ.	Husi		
		Construction of an elementary school.	
	(2)	Construction of a first aid and treatment hospital.	5024 111184
6.	Brai	.la.	50X1-HUM
	(1)	Extension to the Progresul shippard and machine factory.	
	(2)	Extension to the town refrigeration plant (Concar), giving it an additional capacity of 100 tons. The expenses involved were estimat 11,000,000 lei.	nated
	(3)	In December 1950, an urgent order was received and a large building was hurriedly constructed at the power plant IRG (Intreprinderile Regionale Galati). This building was to accommodate new boilers in the power plant. The expenses involved were estimated at 36,000,01 lei. The Braila power plant was administered from Galati.	for
ř,	Gala	ti.	50X1-HUM
	(1)	Construction of a Mineral Sorting Station (Statia do Sortare a Minercului) at a location about seven kilometers east of the town. This station was built for mineral ores arriving from the USSR. The expenses involved amounted to 136,000 lei.	•
	(2)	Construction of three two-story buildings at the corner of Traian and Cesar Streets, for the accommodation of workmen. The cost was estimated at 70,000,000 lei.	•
	(3)	Conversion of a school in StradaDomnea sca into a Naval Institute.	
	(4)	Construction of concrete foundations for generators at the power p	olant.
	(5)	Construction of a semi-underground storage area for oxygen at the Santier Naval Galati. This store, which had masonry walls and a vroof, was 30 meters long, eight meters wide and two meters high. roof was one meter above ground level.	
	(6)	Extension to the textile factory Filatura during 1949 and 1950.	
	(7)	Construction of a three-story building on Strada Republici. This building is used as a professional school for builders. (Socala Profesionalal de Constructii). The school could accommodate 240 students. It was controlled and maintained by Constructii No. 7.	
	(8)	Construction of new barracks for armored troops (Coserna de Tanour The expenses involved were estimated at 14,000,000 lei.	•).
	(9)	Extensions and repairs to the Rumanian barracks. The expenses inverse estimated at 9,500,000 lei, including the construction of a garage to hold 40 vehicles.	<b>rolv</b> ed
g.	Buzo	u and Surrounding Area	50X1-HUM
	(1)	Construction of barracks, an officer's school building and officer accommodation at Zilistea. The expenses involved were estimated a 80,000,000 lei.	it 50X1-HUM

## CONSTRUCT CONTROL U.S. OFFICIALS ONLY CONTROL INTRIC

		·- · · · ·	
	(2)	Construction of a professional school at Buzau. The expenses involved were estimated at 10,000,000 lei.	50X1-HUM
	(3)	Construction of barracks and stables at Crane Maraoineni. Each stable accommodated 52 horses.	50X1-HUM
	(4)	Extension to Buzau barracks. The expenses involved amounted to 60,000,000 lei.	50X1-HUM
	(5)	Construction of an oil worker's settlement at Berca.  The expenses involved were estimated at 16,000,000 lei.	() }-:
<b>h</b> , .	Focs	eni.	•
	(1)	Extension and repairs to the barracks including the construction of stores and about four stables. The expenses were estimated at 25,000,000 to 30,000,000 lei.	<b>₫</b> 50X1-HUM
	(2)	Extension to the power plant. The costs involved amounted to 7,000,000 lei.	50X1-HUM
i,	Ranr	ioul Sarat	
	(1)	Extension and repairs to the barracks, costing 60,000,000 lei.	
j.	0dob	esti	50X1-HUM
	(1)	Construction of a militia officer's and NCO's school. The expense involved were estimated at 8,000,000 lei.	50X1-HUM
k. '	Teau	ci.	
	(1)	Extension to the Town Council building.	
	(2)	Construction of three stables accommodating 52 horses each, and a garage for 40 vehicles in the barracks. The expenses involved amounted to 10,000,000 lei.	50X1-HUM
<b>l</b> , :	Barl	ad	
	(1)	Extension of barracks at an estimated cost of 30,000,000 lei.	50X1-HUM
	(2)	Extension to the power plant at an estimated cost of 5,500,000 lei	<b>a</b>
			50X1-HUM
prou	ght :	in 1949 and 1950 an Air Force school was astruction at Zilistea. It was expected that the school would be into use in early 1951. The building is planned to accommodate udents. There was no indication as to the future function of the	

50X1-HUM

CONFIDENTIAL
CONTROL-U.S. OFFICIALS ONLY